Kiugdon stered Engineer

Jiph E. Naven Registered Engineer and Land Surveyor

KINGDON AND NAVEN, INC.

ENGINEERING AND SURVEYING

23 OLT AVENUE PHONE 309/347-5506

PEKIN, ILLINOIS-61554

September 25, 1980

Investigations, Reports, Designs, Appreisals, Supervision

Water and Sewer Systems Sewage Treetment Streets and Highways Storm Water Drains Subdivision Planning Land Summi--

EPA Region 5 Records Ctr.



303257



SEP 29 1980

ENAIRMANCHINT LUMIER HATCHCA

STATE OF ILLINOIS

Mr. Monte M. Nienkerk Illinois Environmental Protection Agency 4500 South 6th Street Springfield, Illinois

TAZEWELL COUNTY/LPC #17980101

PEKIN/MUNICIPAL #1

Dear Mr. Nienkerk:

We certify that two (2) feet of final cover material has been applied to the landfill portion of the twenty-five (25) acre site.

We are in the process of planting a cover material on the site which has been recommended by David Myatt, adviser to the Tazewell County Co-Operative Extension Service. A copy of our letter to the Mayor and City Commissioners concerning the planting is included.

Under a separate cover we will be sending a plat and description of the landfill site.

Yours very truly,

KINGDON and NAVEN, INC.

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OCT 0 1 1980

E.P.A. — D.L.P.C. STATE OF ILLINOIS

LCK:em Enc.

.. Kingdon

Lalph E. Naven
Registered Engineer
and Land Surveyor

KINGDON AND NAVEN, INC.

ENGINEERING AND SURVEYING

23 OLT AVENUE PHONE 309/347-5506

PEKIN, ILLINDIB - 61554

September 19, 1980

Investigations, Reports, Designs, Approvals, Supervision

Worst and Sower Systems Sewage Treatment Streets and Highways Storm Water Drainage Subdivision Planning Land Surveying

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JEP 29 1980

Hon. Mayor and City Commissioners City of Pekin Pekin, Illinois

STATE OF ILLINOIS

Gentlemen:

I have consulted with David Myatt, adviser to the Tazewell County Co-Operative Extension Service on the seeding of the Pekin Landfill site. His recommendations, which he will put in writing to be sent to our good friends at the E.P.A. are as follows:

To be done as soon as possible -

- 1. Fill washes,
- 2. Disc area for application of fertilizer,
- 3. Apply fertilizer using a 27-70-120 mixture,
- 4. Disc area again to incorporate the fertilizer,
- 5. Drill rye at the rate of one (1) bushel per acre, and
- 6. Spread straw on the steep slope in the northeast corner.

To be done next spring -

- 1. Repair eroded areas as needed,
- 2. Apply Actual N at the rate of forty (40) to fifty (50) pounds per acre, and
- 3. Broadcast a waterway mixture at the rate of twenty-five (25) pounds per acre.

To be done next summer -

1. Mow rye.

My estimate of costs are as follows:

FALL - 1980

1. Fill washes, (using City forces) - no estimate,

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OCT 0 1 1980

E.P.A. — D.L.P.C. STATE OF ILLINOIS